KW11-P programmable real-time clock engineering drawings

The material herein is for information purposes only and is subject to change without notice. Digital Equipment Corporation assumes no responsibility for any errors which may appear herein.

These drawings and specifications herein are the property of Digital Equipment Corporation and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of items without written permission.

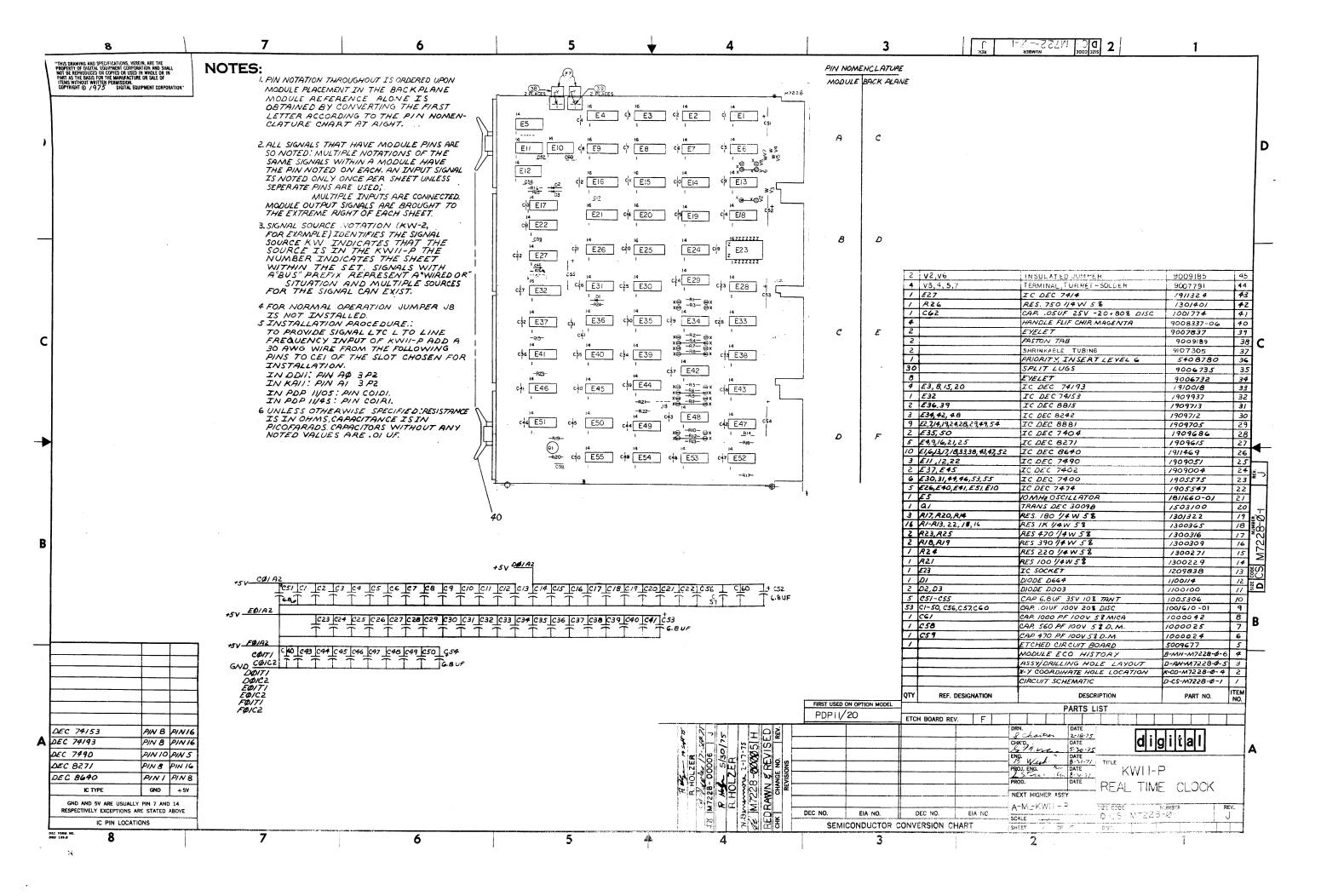
Copyright § 1975, Digital Equipment Corporation

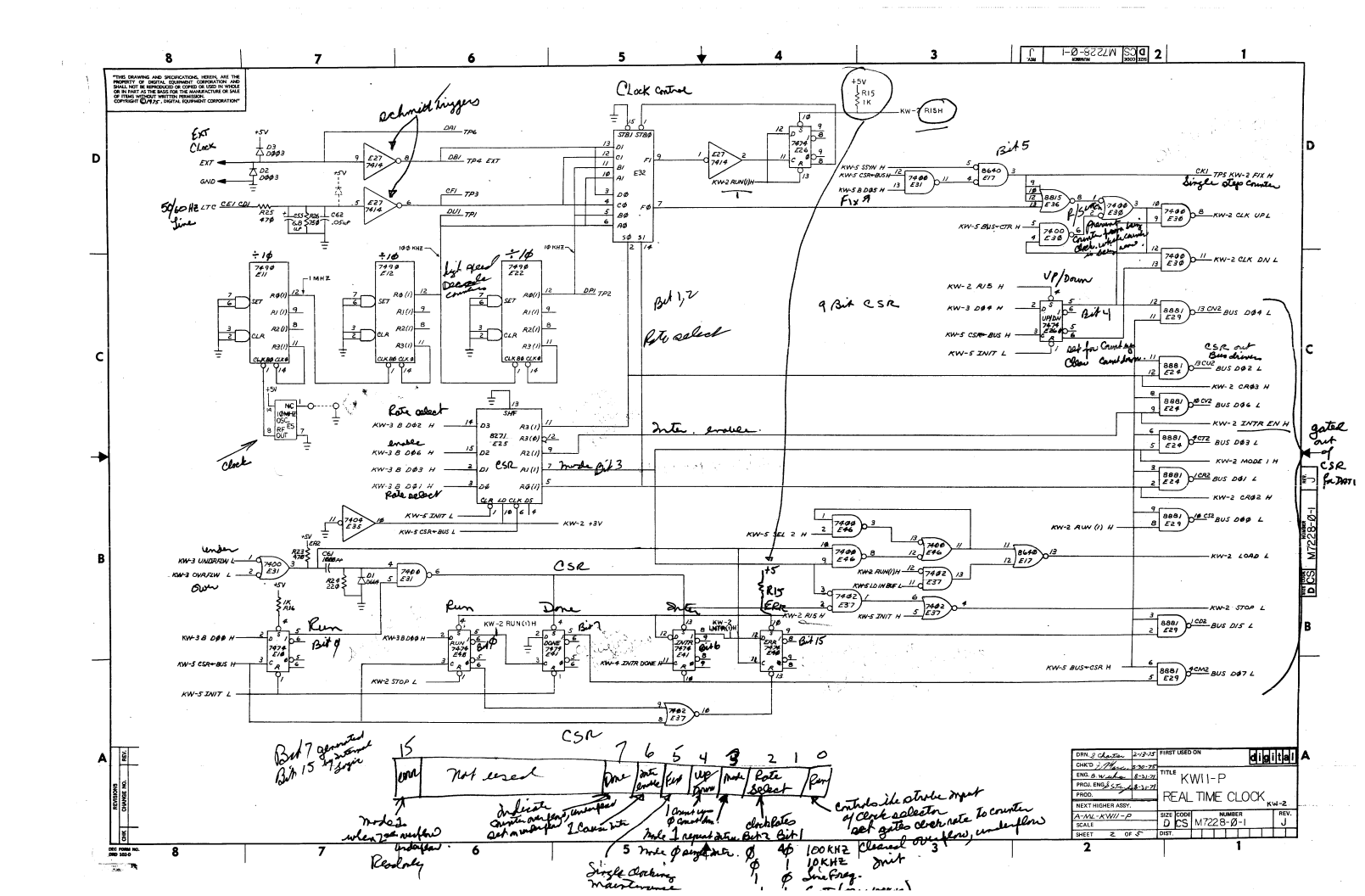
C	igital EQUIPMEN			DRAWING	DIRECTORY											
		CUSTOMER	R PRINT SE	T INDEX				THIS IS PR	INT SI	ЕТ 🔢						
ا ا	SEQUENCE T KW11-P PROG. REAL TIME CLOCK A-PL-KW11-P-Ø		ר ר	SEQUENCE	٦		U	NIT VARIATIONS		PRINT	SET TYP	Ě				
	KW11-P PROG.REAL TIME CLOCK KW11-P PROG.REAL TIME CLOCK	D_CS_M7228_Ø_1 A_AL_KW11_P_4 A_SL_KW11_P_5	•			VARIATION		TITLE		- KW11-						
	KW11_P PROG,REAL TIME CLOCK	A-SL-RWII-F-S				KW11-P	PROGR	AMMABLE REAL TIME CLOCK		X						
												H.				
											-	日				
												H				
												目				
												H				
												J				
_	TST	· · · · · · · · · · · · · · · · · · ·					•,	DRN. DATE TITLI								
	REV					USED ON OPTION/	/MODEL	PELLEGRINI 7-21-72 CHK'D. DATE	PROGR	AMMABLE REAL						
REVISIONS	CHG. NO							PROJENG. DATE		CLOCK (KW11-P	-ø)					
REV								PROD. DATE Thun 7-3/-2/ SIZE CO FIELD SERV DATE B [NUMBER KW11-P-Ø		REV				
	DATE							SHEET 1 OF 2 DIST	- 1			1				

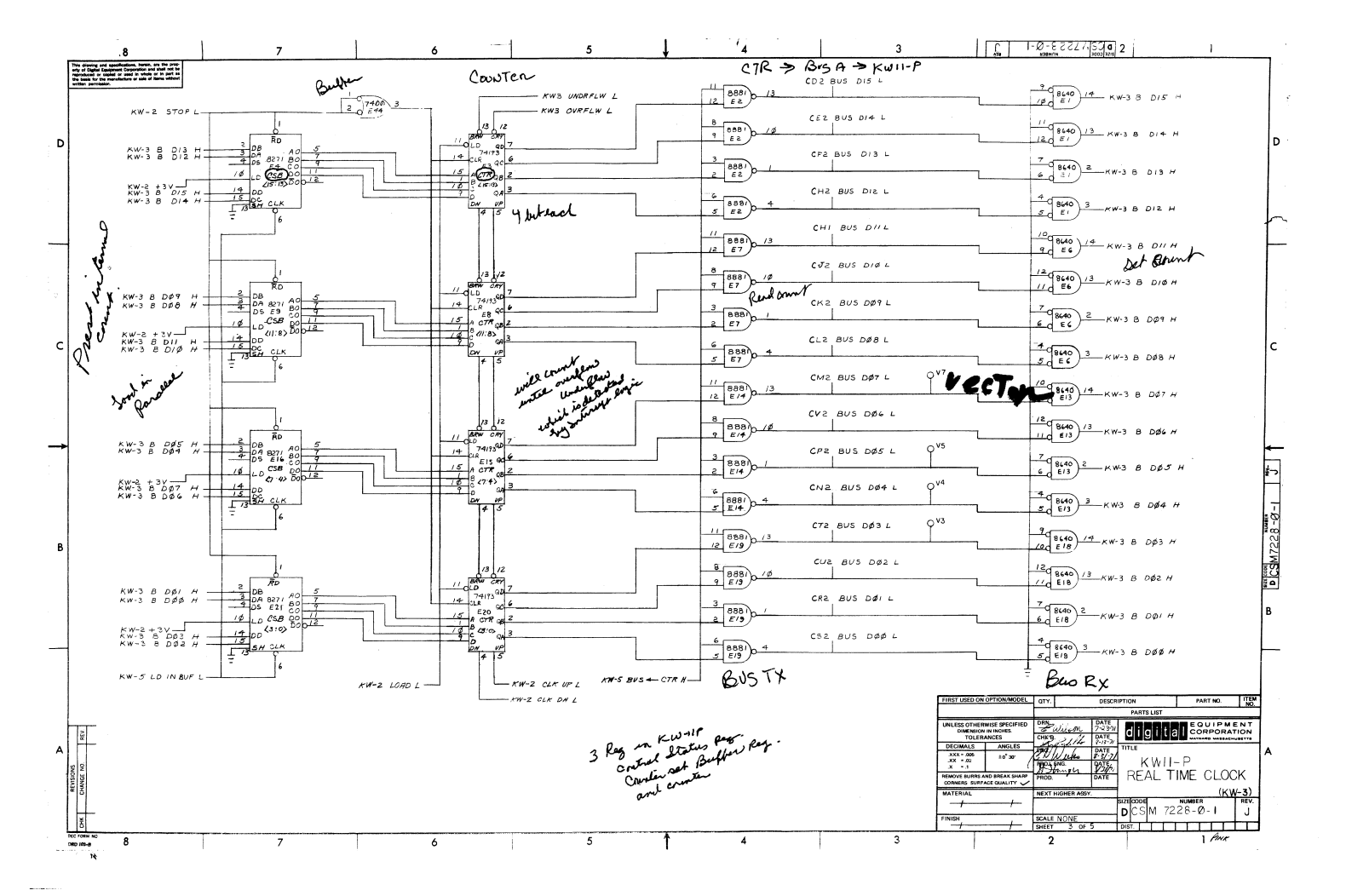
CU	STO	MER SET	R r		SEI								CUS	STOME INT SI	R T	SET						
-KW11_P					MFG. SI	FIND NO.	DRAWING NO.	RE\	NO OF SHT	DESCRIPTION	OPTION NO.					MFG SE	lo	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO.
X					x		D_CS_M7228_0_1		5	KW11-P REAL TIME CLOCK						\pm						
				\pm	X		A-PL-M7228-0-0		3	KW11-P REAL TIME CLOCK												
X					X	\dashv	A-PL-K W11 -P-0	-	1	KW11-P REAL TIME CLOCK					$\frac{1}{1}$	_	-					
X					X		A-AL-KW 11 -P-4	-		ACCESSORY LIST							lacksquare					
1				\Box	x		A-SL-KW11-P-5	1	1	SOFTWARE LIST			-									
X									1						11							and the second s
					×		A-SP-KW11-P-6			ACCEPTANCE TEST PROCEDURE			 					· · · · · · · · · · · · · · · · · · ·				
				\pm	\perp	ď	A_SP_K W11 _P_7		2	MFG. TEST PROCEDURE												
				\pm	\pm	\exists											上					
				\dashv	+		900															
					-			-									<u> </u>					
				4	1	\dashv															,	
				#	1			1					-		\Box		1					
				#	#	_		1					1		11							
				\Rightarrow	#			1	‡								1					
				\exists	1												İ					
				$\frac{1}{2}$	\pm	$\overline{}$																
				-	+					·												
				•	4												-					· .
					#	\dashv		-				4				-						
				#	#			#							11	-	1					
				#	1	_		1		ALL COMPANY AND					+	1	1					
	223	,			#	4			<u> </u>				-		11		‡					
				\perp	\pm	_									$\pm \pm$		1					
					\pm										$\pm \pm$		#					: B
				\exists	-											\perp						
\mathbf{H}				$\overline{}$	\dashv																	
				#	7						and a service to the service of the	T	ITLI	L L E			<u> </u>	1			SIZF CODE NUMBER	REV
廿					#								, , ==1		OGRAM	MABLE	REA	L TIME CLOCK	SHEE	ET 2	OF 2 B DD KW11-P-0	
					L						NO STREET AND PROPERTY OF THE	ger Senerar	en on parameter	TO SHOW SHEWARD					-		and the same of th	

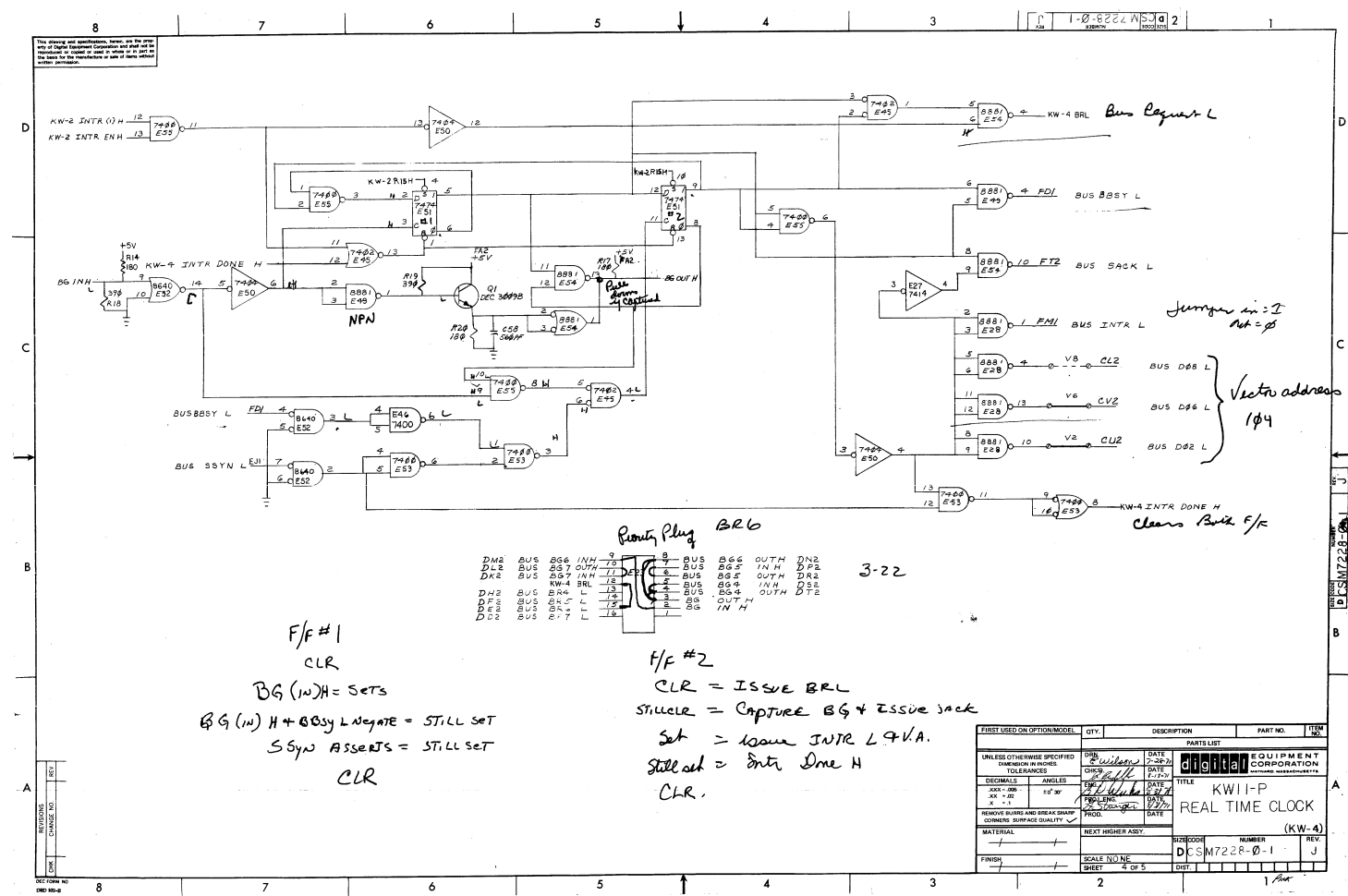
DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS									QUANTITY/VARIATION											
	MATR	PARTS LIS	T																	
	E BYE.M.Pellegrini	CHECKED	2	SECTION						:										
DAT	6-6 - 72	DATE SOFT		ISSUED SEC	<u>_</u>	Ь									l					
DAT	B. D. Weeks.	PROD	kinger	ISSUED SEC	٠ · ·	KW11-F								1						
ITEM NO.		-	DESCRIPTION																	
_	M7228	PROGR AMMA BLE	REAL TIME CLO	O C K		1														
			· · · · · · · · · · · · · · · · · · ·													-				
									_				_	_	_					
			· · · · · · · · · · · · · · · · · · ·						_	_					_					
								_		_										
										_				_	_					
-									_	_				_						
-	•									\dashv		\dashv		\dashv	_					
-												\dashv		+	\dashv					
 	- Market had the second of the							\dashv	\dashv	\dashv		\dashv	\dashv	\dashv	\dashv					
 								\dashv	\dashv	-			\dashv		\dashv					
<u> </u>	*							_	-+	\dashv			$-\dagger$		\dashv					
	*						_	_				1	_	\dashv	\dashv					
								_					1	7	寸					
																7	ᅦ			
										\perp				\perp	\perp					
											1									
TITI	. E PROGRAMMABLE REĀL TI	ME CIOCA	ASSY NO.		SIZE C	ODE ODE			KW1	ј м в] – Р					V E	CO	NO.			
	I NOUNAPPIADEL NEAL I	ME CEUCK	SHEET 1	OF []]	DIST.	匸	İ		I						工					

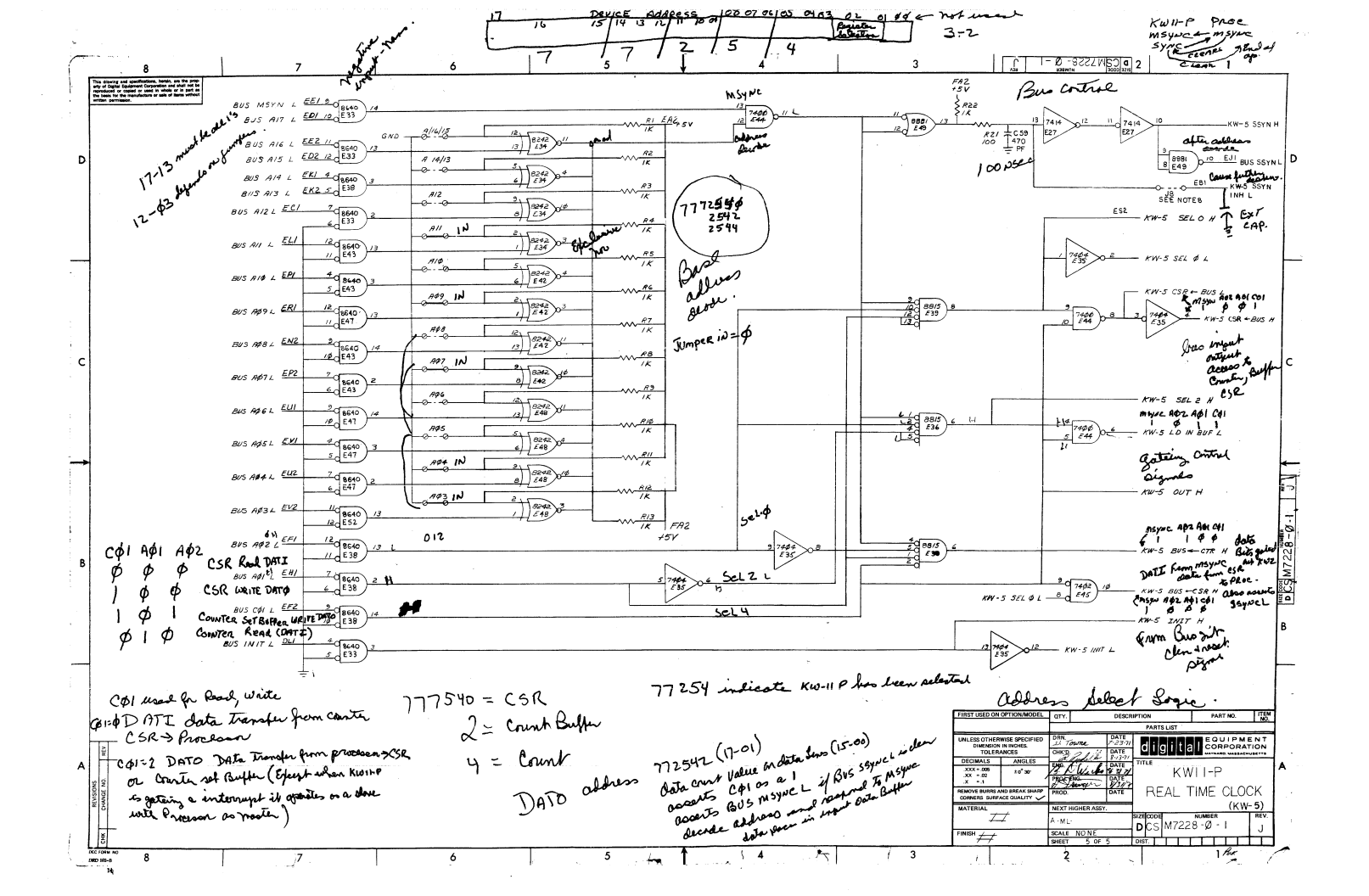
DEC FORM NO.16-1031 DRA 110











	PROGRAMABLE REAL-TIMI	SHEET OF	1	DIST.								
TITI		ASSY. NO.		SIZE CODE	W1	N L		BER 4			REV.	ECO N
					┢╴				\top			
					╟	\vdash		\dashv	+	+		
					-	H		+	+	+		
					 			_	\bot	-		
									\perp			
					╟		-	1	†			
					╟		_	+	+	+		
-					╟			+	+	+-		-
		·					-	_	_	4-1		-
											·	
								1	\top	+		
			· . · · · · ·		\Vdash				+	+		-
=					 -			\perp	+	1		
	LIBIT KW11-P-I	Software Kit			計			十	十	\dagger		
	KW11-P DEC-11-HPWA-D	Complete Print Set Maintenance Manual			1			-	+	+		╂
NO.	DWG NO. / PART NO.	DESCRIPT	ION		-			_	_	-	KIT BY	Ži č
DA1		TE Oftenge	<u> </u>	READ-IN-MODE	KW11P						i i	INSTAL
DAT	PR	ROD(/ () / // ISSUED SECT.		PAPER TAPE BINARY PAPER TAPE							CHECK	LATION
		TECKED 10-13-71 SECTION		PAPER TAPE ASCII							<	NOI
	ACCESS	SORY LIST	DN	DOCUMENT CHANGE NOTICE							1.1	CHECK
,	MAYNARD, N	IENT CORPORATION MASSACHUSETTS	1 -	DCCUMENT								Š
	DIGITAL FOLLIPM	ENT CORPORATION		LEGEND		Q	UA	NTI	TY.	/ V A	RIATI	ON_

